Approved For Release 2008/04/14 : CIA-RDP78B04558A000300090047-9



OUT52153

E C R E T 252131Z

05 CT 25 21 57 Z

1. CAMERA B 8 WAS USED IN MISSION 3758 FLOWN ON 22 OCT 63;
PROCESSING WAS ACCOMPLISHED BY BARKSDALE. 28 OCT 1963

- 2. ORIGINAL NEGATIVE:
 - A. THE EXPOSURE IS ADEQUATE AND THE RESOLUTION IS GOOD.
- B . THE ENTIRE SIDE IS SLIGHTLY DEGRADED BY PRO-9R SIDE: CJS CESSING STREAKS. FRAME 2 CONTAINS A TRANSVERSE MINUS DENSITY BAR APPROXIMATELY 2.0" WIDE 1.5" FROM THE TAKE-UP END OF THE FORMAT. FRAMES 1 THROUGH 90 CONTAIN MINUS DENSITY SPOTS 1.6" APART 2.6" FROM THE INBOARD EDGE. THERE IS A REFLECTION ALONG THE OUTBOARD EDGE EXTENDING 0.2" INTO THE FORMAT. FRAME 173 CONTAINS A HEAVY Comp (Mile) PLUS DENSITY PROCESSING STREAK 6.5" LONG AND 0.5" WIDE. ARE SPOTS OF INK IN THE FORMAT IN FRAMES 302 AND 303. URER'S SPLICES ARE PRESENT IN FRAMES 325 AND 1649. THERE ARE NUMEROUS SMALL TRANSVERSE SCRATCHES ALONG THE INBOARD EDGES OF FRAMES 327 AND 328. SMALL REOCCURING SCRATCHES 6.4" APART AND 4.3" FROM THE OUTBOARD EDGE ARE PRESENT BETWEEN FRAMES 518 AND 557 AND AGAIN BETWEEN FRAMES 612 AND 635. THERE ARE CRIMPS AND HANDLING MARKS ADJACENT TO A HEAT SPLICE IN FRAME 1199.

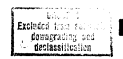
Declassification Review by NGA/DoD

Sturi

25X1

25X1

 \tilde{c} \tilde{n}



CREASE ASSOCIATED WITH A MANUFACTURER'S SPLICE, EXTENDS FROM
FRAME 1649 TO FRAME 1652. SMALL MINUS DENSITY SMEARS, APPROXIMATELY 0.5" IN DIAMETER AND 9.0" APART START IN FRAME 1857
AND BECOME PROGRESSIVELY LARGER TO APPROXIMATELY 2.0" IN LENGTH
AND 3.0" APART AND END WITH A HOLD THROUGH THE NEGATIVE IN FRAME
1868. BLISTERS ARE NOTED IN FRAMES 1201, 1892, 1922, 1928, 1931,
1942, 1943, 1995, 2044, AND 2058. THERE IS AN EMULSION DEFECT
IN FRAME 1635.

C. 9L SIDE: NUMEROUS PROCESSING STREAKS ARE PRESENT HEAD TO TAIL. A PARTICULARLY HEAVY PROCESSING STREAK IS LOCATED 1.25" INSIDE, AND PARALLEL TO, THE OUTBOARD EDGE OF THE FORMAT. MINUS DENSITY STREAKS ARE NOTED INTERMITTENTLY, 0.10" INSIDE AND PARALLEL TO THE INBOARD EDGE. CONTINUOUS FINE SCRATCHES ARE LOCATED IN THE SAME GENERAL AREA THROUGHOUT FRAMES 2020-2010, INTRUDING 0.50" INTO THE FORMAT. DESENSITIZED SPOTS ARE PRESENT IN FRAMES 2020-2020, 2020-2020, FOREIGN MATERIAL IS NOTED IN FRAMES 2020-2020, 2020-2020, STATIC DISCHARGES ARE NOTED IN FRAME 343. FRAME 431 CONTAINS A PLUS DENSITY AREA AND EDGE-TO-EDGE ROLLER STATIC. PINHOLES ARE PROFUSE IN FRAMES 613, 618, 1124, 1139, 1144, AND

1145. EMULSIONS SKIVING OCCURS IN FRAME 662. A MANUFACTURER'S SPLICE IS PRESENT IN FRAME 1346. THERE ARE 2004 TITLED FRAMES.

3. POSITIVE:

- A. THE PI SUITABILITY IS GOOD. THE PRINTING AND PROCESSING OF THE POSITIVES ARE GOOD.
- B. CLOUDS COVER 70-75 PER CENT OF THE MISSION.
 SECRET

-END OF MESSAGE-